6 - U\$6\$ (Du	rango) I-Li	16		/
Form 9-331 (May 1∂63)		UNITED STATES MENT OF THE INTERI GEOLOGICAL SURVEY	SUBMIT IN TRIPLICATE (Other instructions on r verse side)	Form approved. Budget Bureau No. 42-R1424 5. LEASE DESIGNATION AND SERIAL NO. Contract 455
		CICES AND REPORTS Consists to drill or to deepen or plug batton FOR PERMIT—" for such pr		6. IF INDIAN, ALLOTTEE OR TRIBE NAME Jicarilla
1.	050 1111 210		gent and a second	7. UNIT AGREEMENT NAME
WELL X GA	S OTHER			
2. NAME OF OPERAT		•		8. FARM OR LEASE NAME
Dugar B. Address of Open	Production	Corp.		La Corina 9. WELL NO.
		ton, New Mexico 8740		35
LOCATION OF WEI See also space 1 At surface	LL (Report location	clearly and in accordance with any	State requirements.	10. FIELD AND FOOL, OR WILDCAT
	330 FN	330° FEL	Oliver	11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA
				Sec. 6, T30N, RIE
PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)			12. COUNTY OR PARISH 13. STATE	
·		7795 GR - 78	D7' RKB	Rio Arriba NM
в.	Check A	ppropriate Box To Indicate N	ature of Notice, Report, or	Other Data
	NOTICE OF INTE	NTION TO:	SUBSE	QUENT REPORT OF:
TEST WATER SE	IUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREA	T	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDI	ZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT* X
REPAIR WELL		CHANGE PLANS	(Other)(Note: Report resul	ts of multiple completion on Well
(Other) 17. DESCRIBE PROPOS proposed wor nent to this w	k. If well is direct	ERATIONS (Clearly state all pertinen ionally drilled, give subsurface locat	t details and give nertinent date	spletion Report and Log form.) es, including estimated date of starting ar ical depths for all markers and zones per
This well	was plugged	and abandoned in the	following manner:	
1. 9	Spotted 100	cement plug across t	op of Hermosa 4300-4	12001
2. 9	Spotted 100*	cement plug across t	op of Entrada 3450-3	33501
3. 9	Spotted 100	cement plug across t	op of Dakota 2350 –2 2	250
4. \$	Spotted 100	cement plug at base	of surface pipe 250-	-150 °
5 . S	Spotted 10 s	x cement in top of su	rface pipe.	
6. 8	Erected dry	hole marker and aband	oned well.	